DART AEROSPACE LTD		Work Order:	
Description: SCREW		Part Number:	RBE117-12020W16-5
Inspection Dwg: RBE117-12020W16	Rev: B		Page 1 of 1

## **INSPECTION SHEET**

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø0.79	±.010					
Ø0.47	±.010		-			
Ø0.188	±.0015					
Ø0.165	±.0015		_			
Ø0.344	±.005		-			
3.13	±.010					
2.34	±.010					
1.61	±.010					
0.40	±.010					
0.29	±.010					· · · · · · · · · · · · · · · · · · ·
0.205	±.005					
0.020	±.002 / .000					
3PL 0.02 x 45°	±.010 x 5°					
R0.03	±.010					
R.008 MAX	±.000 / .005					
M.12 x 1.5	_				-	
MAJOR Ø	.4712 / .4619		-			
MOW .040	.5016 / .4962					
	<del>_</del>					
Measured by:		Checked by:			C Inspector:	

Measured by: Checked by:	QC Inspector:
	ao mopostor.
Date: Date:	Date:
Engineering Approval: (If necessary)	Date:

Rev	Date	Change	Revised by	Approved
Α	17-Jan-20	New Issue	MG	VB

DART AEROSPACE LTD	Work Order:	
Base Extractor Free		
Description: Wheel - carew 13/16 x 3/4	Part Number:	RBE117 12020 W16-5
Inspection Dwg: KBF 17-12020VI6 Rev: B		Page 1 of 1

## **INSPECTION SHEET**

INSPECTION SHEET							
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection		Comments
00.19	4010				•		
0 0.47	7010	·					
00.188	7.005						
0.165	70015						
0.344	7.005		•				
3.13	7010						
2.34	7.010				`		
1.61	7-010						
0.40	4.00						<u> </u>
0.29	4-00						
0.205	7005						
0.090	+.000						
0.02 × 45°	7.010 x.50						
R 0.03	*.000 *.000		,			· ·	
R.008 Max			•				
M12 x 15 -	and the state of the state of						
major of	4712/4619						
Oro. Wan	5014/.4962	•		:			
1							
1	·					_	<u>.</u> <u>.</u>
<del></del>							<del></del>
		<del></del>	· .				
			<u> </u>				
· ·							
Measured by:		Checked b			QC Inspe	oto-:	
Measureu by:	<del>                                     </del>	Checked b		•			
Date:		Det			1	Deter	ı

Measured by:	Checked by:	QC Inspector:	
Date:	Date:	Date:	

Engineering Approval: (If necessary)	Date:	

Rev	Date	Change	Revised by	Approved
Α	14.07.31	New Issue	KJ	

3pc